•		
To:	CDR Lyn Hurd, MHS Y2K Proje	ject Officer Date: <date></date>
From:	LT Edwin Rosas	
Subject:	System Retirement	<i>i</i> /
AIS:	MSRS	System Shut Off Date: 3/31/99
		MAR 3 1 1995
Business Area Y2K POC Shut Down Certification		
I certify that this system has been shut down and retired, to the best of my knowledge and belief.		
Additional com	ments:	
Joseph Ko	LLBACK ers-	Signature: Joseph Kurdback
Business Area	Y2K POC	Date: 31 March 1999
Project Officer Shut Down Certification		
I certify that this system has been shut down, to the best of my knowledge and belief.		
Additional comments:		
	See attacher	d
Ron James		Signature:
Project Officer		Date:
Business Area Technical Manager Shut Down Certification		
I certify that this system has been shut down, to the best of my knowledge and belief.		
Additional comments:		
	and the second of the second o	

Date:

cc: Y2K Project Officer

Business Area Technical Manager

LT Edwin Rosas

DEPARTMENT OF THE ARMY

HEADQUARTERS, U.S. ARMY MEDICAL COMMAND 2050 WORTH ROAD FORT SAM HOUSTON, TEXAS 78234-6000

REPLY TO SYTENTION OF

31 March 1999

Director of Information Management (COL Carl Hendricks), 5109 Leesburg Pike, Suite 594, Falls Church, VA 22041-3258

Resource and Logistics Business Area, Y2K Project Officer (Mr. Joseph Kullbach), Skyline 5, Suite 815, 5111 Leesburg Pike, Falls Church, VA 22041

SUBJECT: Workload Data from Army Medical Treatment Facilities

1. The U.S. Army Patient Administration Systems and Biostatistics Activity (PASBA) collected workload data from Army medical treatment facilities (MTFs) and processed it using the Medical Summary Reporting System (MSRS). These data were supplied to the Health Affairs as requested. The MSRS had no dedicated hardware, network equipment, or communications lines. The data were supplied by PASBA in the format as prescribed by Health Affairs and their ractor (Vector Research) transmitted it to the mainframe at Fort Detrick, and.

March 1999, the MSRS will be retired. Using the Worldwide wort (WWR) in the Composite Health Care System (CHCS), we will approvide workload data, in the form of the WWR, to the U.S. Army makend as requested and required. This process will only need to be call the Expense Assignment System (EAS IV) is deployed. The lift assume all the historic functionality of MSRS and WWR.

Par point of contact is Mr. Ron James, telephone (210) 295-9113 DSN 421.

JAMES A. HALVORSON

LTC, MS Director,

Patient Administration Systems and Biostatistics Activity

Farner, Y2K Project Office, MBDCOM Inthony White, PASBA Ron James, ABR Operations Manager, PASBA